An Operational Framework for Battle in Network Space

By RDL Knight
Head, Future Trends and Forecasts in Network Defence
Communication Security Establishment - Canada
and
Dr M. MacIntyre
Head, Network Information Operations

Defence R&D Canada – Ottawa

maintaining the data needed, and c including suggestions for reducing	ompleting and reviewing the collect this burden, to Washington Headqu uld be aware that notwithstanding ar	o average 1 hour per response, includion of information. Send comments a arters Services, Directorate for Informy other provision of law, no person	regarding this burden estimate mation Operations and Reports	or any other aspect of the s, 1215 Jefferson Davis	is collection of information, Highway, Suite 1204, Arlington	
1. REPORT DATE JUN 2006		2. REPORT TYPE		3. DATES COVERED 00-00-2006 to 00-00-2006		
4. TITLE AND SUBTITLE		5a. CONTRACT NUMBER				
An Operational Framework for Battle in Network Space				5b. GRANT NUMBER		
				5c. PROGRAM ELEMENT NUMBER		
6. AUTHOR(S)				5d. PROJECT NUMBER		
				5e. TASK NUMBER		
				5f. WORK UNIT NUMBER		
7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES) Defence Research and Development Canada -Ottawa,3701 Carling Avenue,Ottawa Ontario K1A 0Z4, ,				8. PERFORMING ORGANIZATION REPORT NUMBER		
9. SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESS(ES)				10. SPONSOR/MONITOR'S ACRONYM(S)		
				11. SPONSOR/MONITOR'S REPORT NUMBER(S)		
12. DISTRIBUTION/AVAIL Approved for publ	LABILITY STATEMENT ic release; distributi	ion unlimited				
13. SUPPLEMENTARY NO The original docum	otes nent contains color i	images.				
14. ABSTRACT						
15. SUBJECT TERMS						
16. SECURITY CLASSIFIC	17. LIMITATION OF ABSTRACT	18. NUMBER OF PAGES	19a. NAME OF RESPONSIBLE PERSON			
a. REPORT unclassified	b. ABSTRACT unclassified	c. THIS PAGE unclassified	ADSTRACT	26	RESI ONSIBLE FERSON	

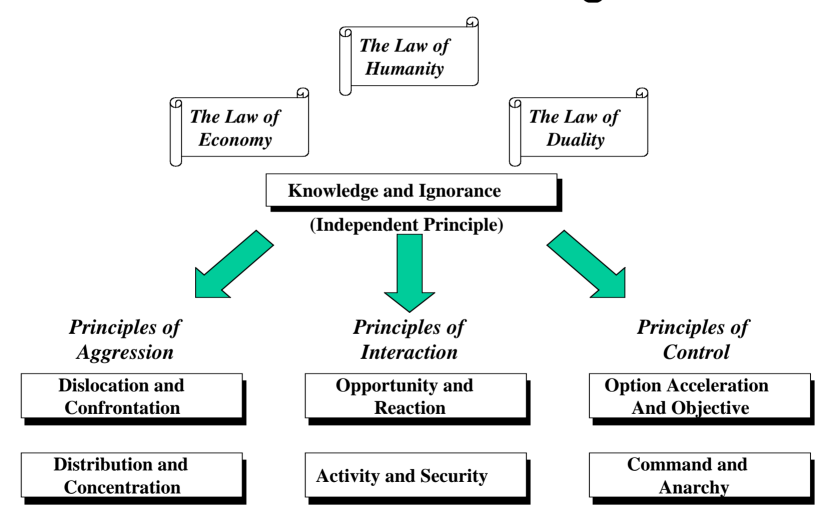
Report Documentation Page

Form Approved OMB No. 0704-0188

Presentation Outline

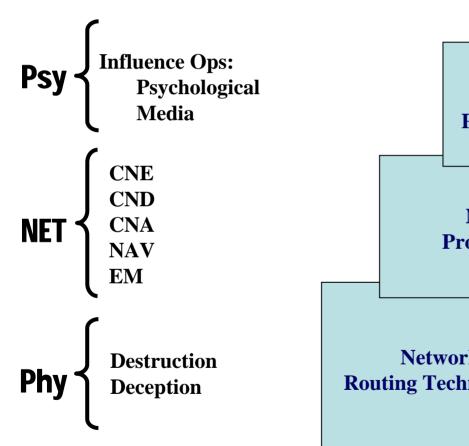
- Principals of Warfare for Net Space
- Mapping IO to Network Battlespace
- A Main Defensive Battle in Net Space
- A Vision for Computer Network Operations
- Some useful Analogies?
 - CDD Imagery
 - Air Tasking Order
 - Combat Logistics

Leonhard's Principles of War for the Information Age



Robert R. Leonhard, "The Principles of War for the Information Age

Mapping Knowledge Environment to Information Ops

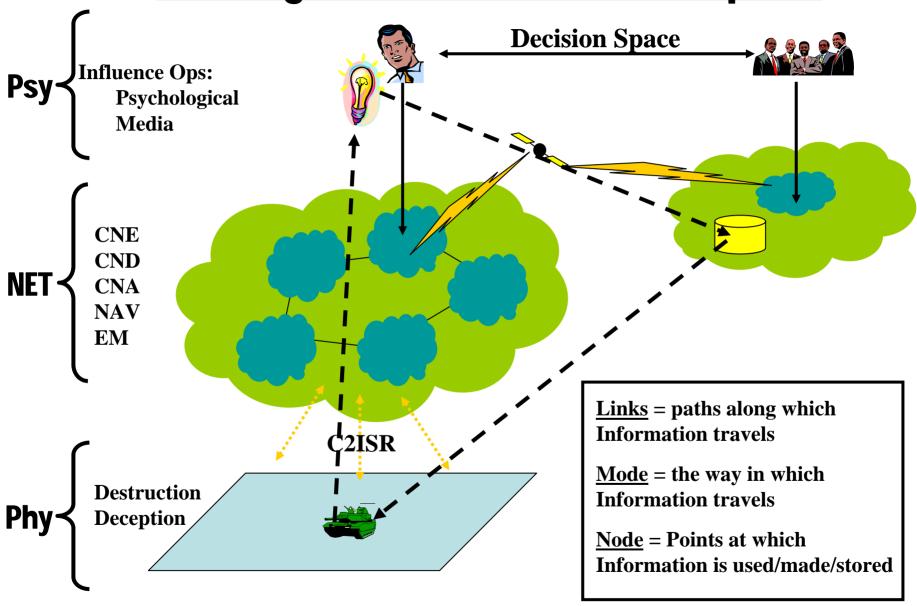


Perception Layer
Applications
Psychological Cognitive Process
"Understanding"

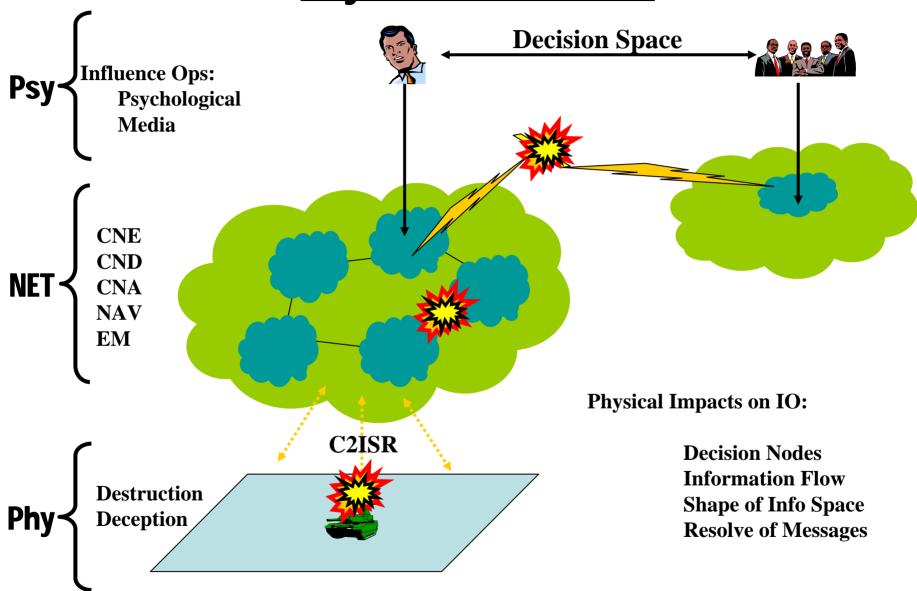
Information Layer
Network and Tpt Layer of ISO
Protocols and Information Holdings
Links and Modes

Physical Layer
Network Architecture, Physical Layer of ISO
Routing Technology, Communications and Data Centers,
Nodes

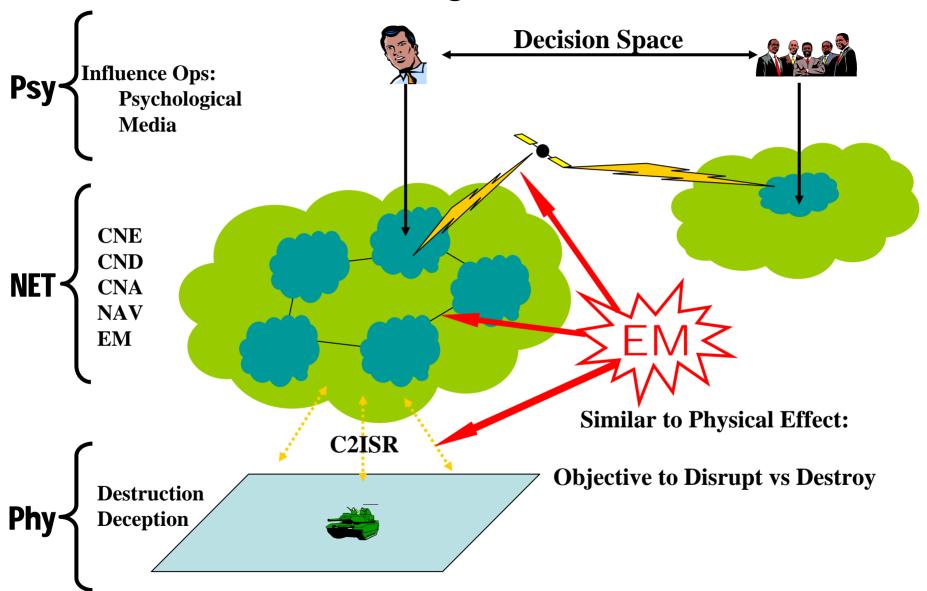
Defining the Information Battle Space:

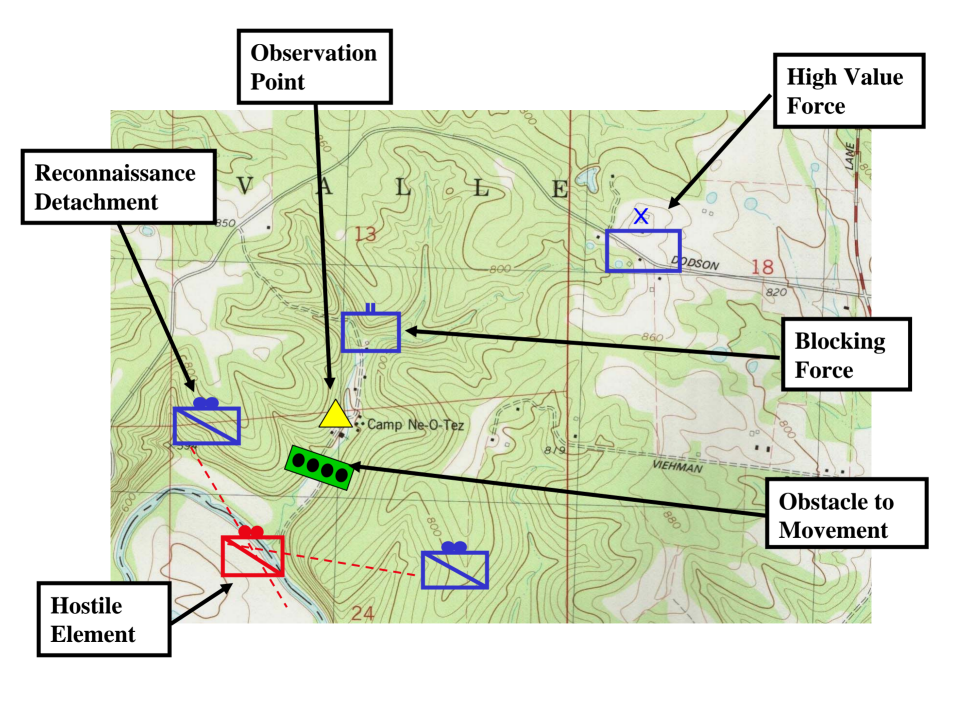


Physical Dimension:

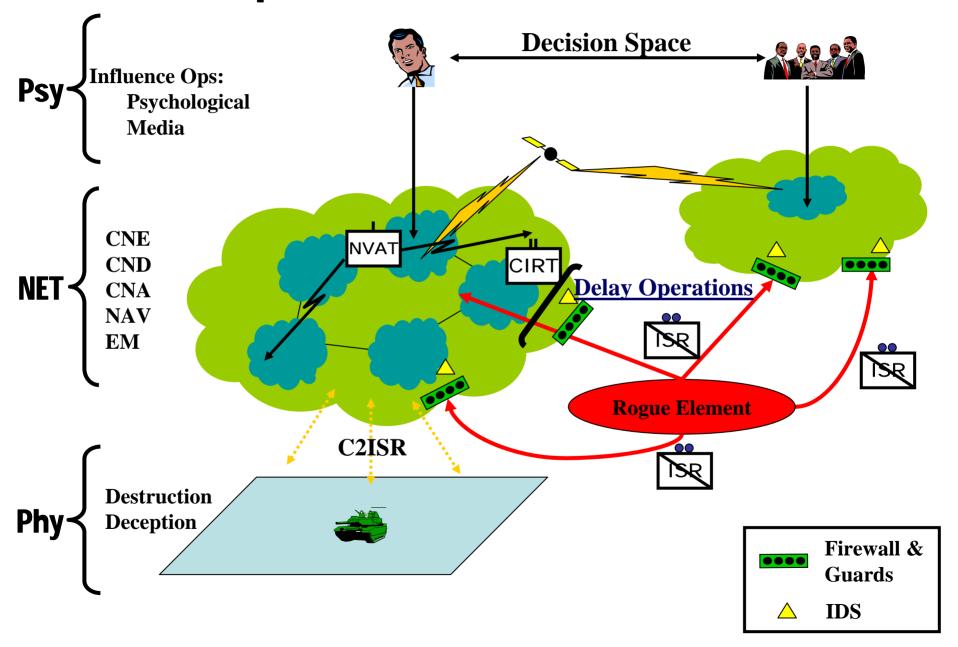


Electromagnetic Battle:

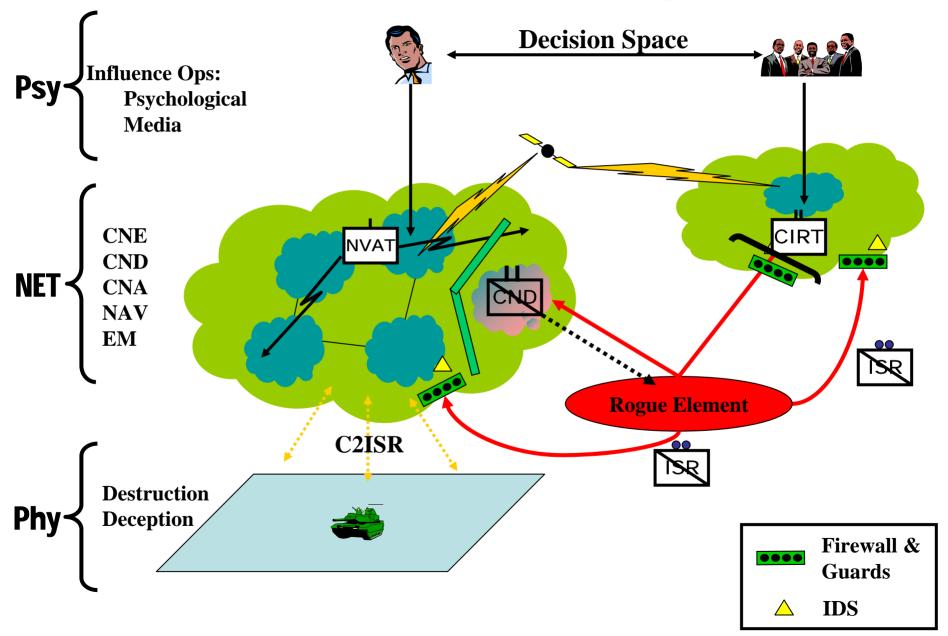


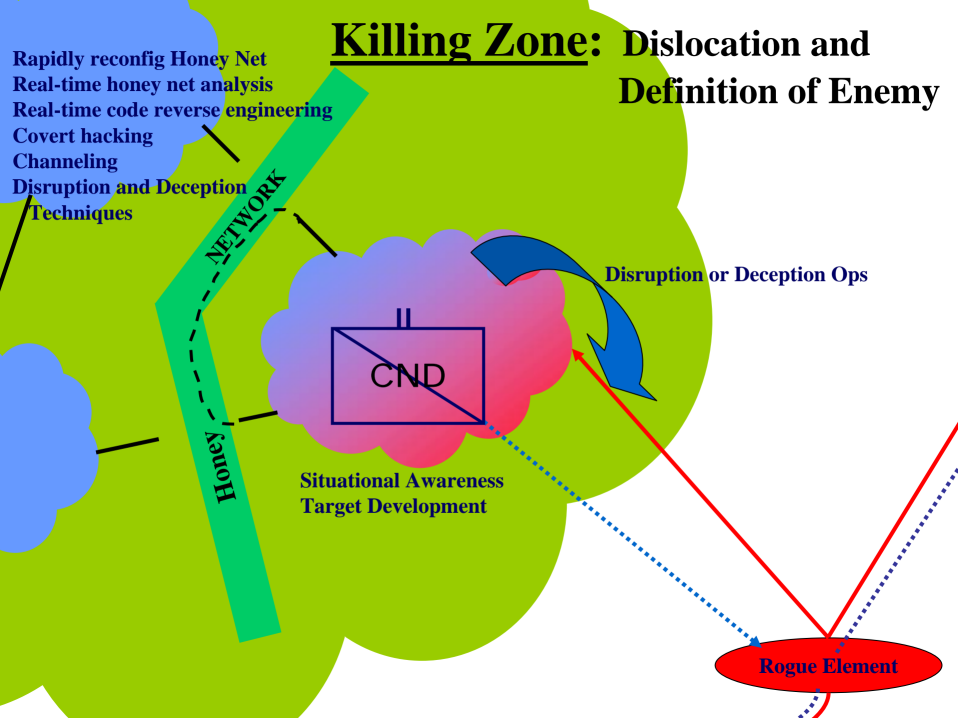


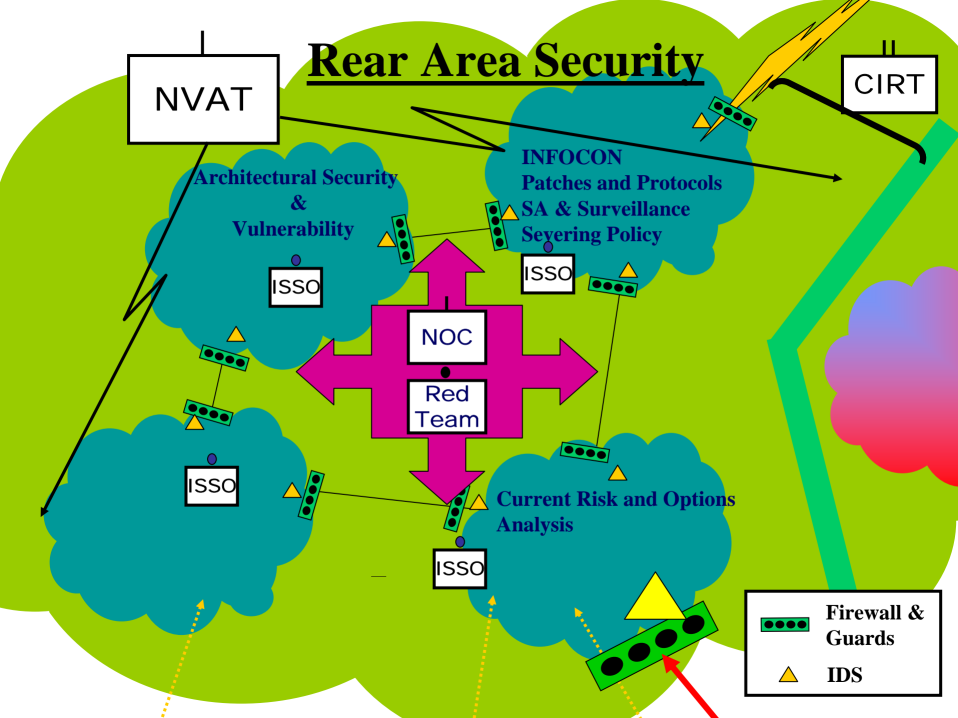
Network Operations: Main Defensive Construct

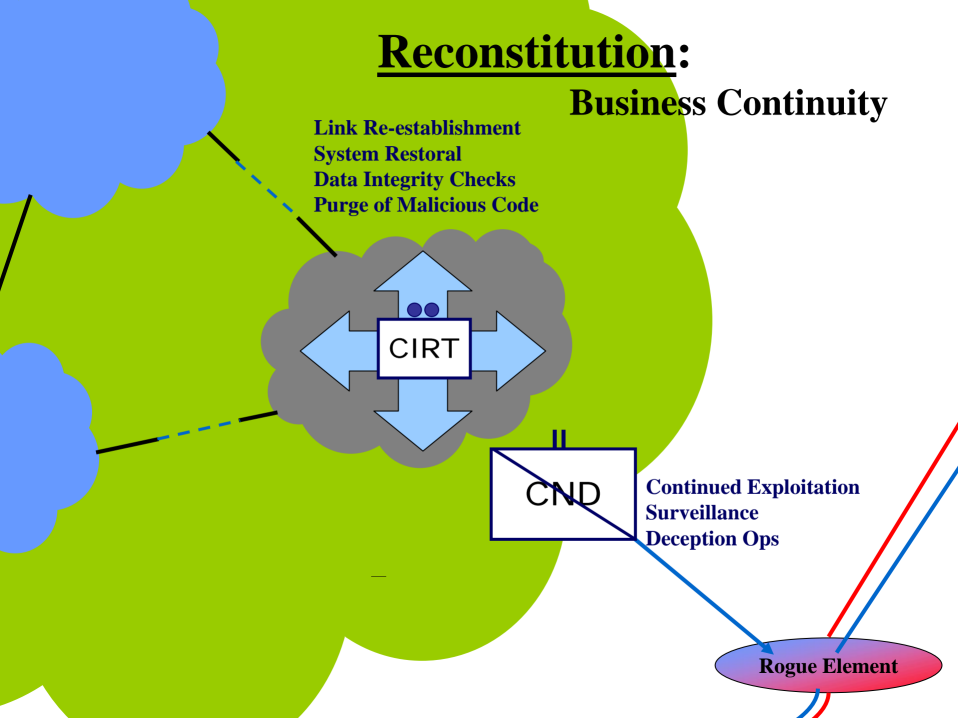


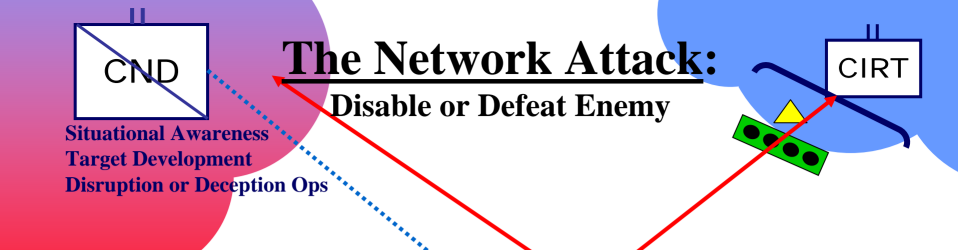
Network Operations: Killing Zone











Rogue Element

Intermediary Server / Nation State Site / Terrorist or Criminal Org

Physical Interdiction: Hard Kill - Weapon

Tactical Assault

Link Attacks: Jamming

Denial of Service

Network Attacks: Net Weapons

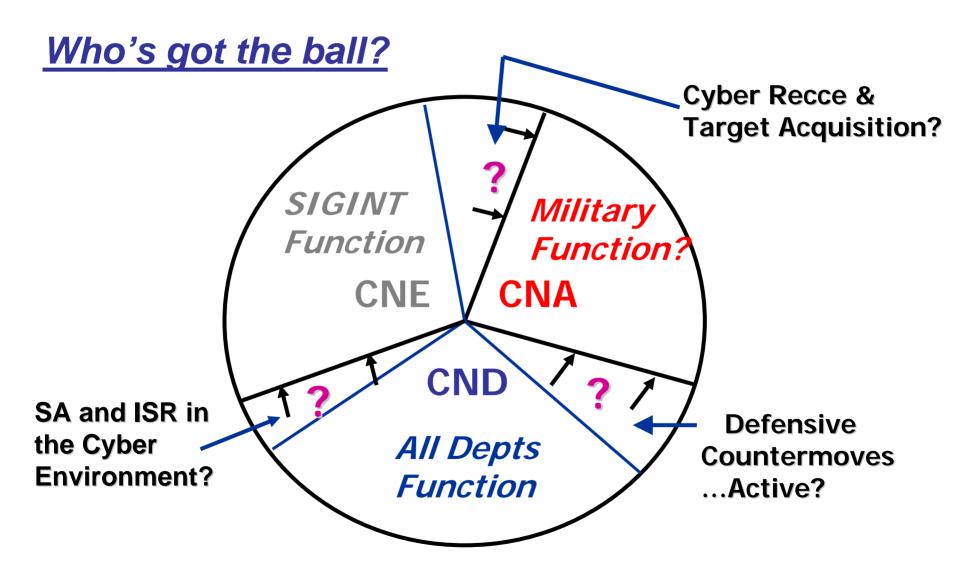
Interdiction Capture

CNA



Close Target Recce

A Vision of CNO



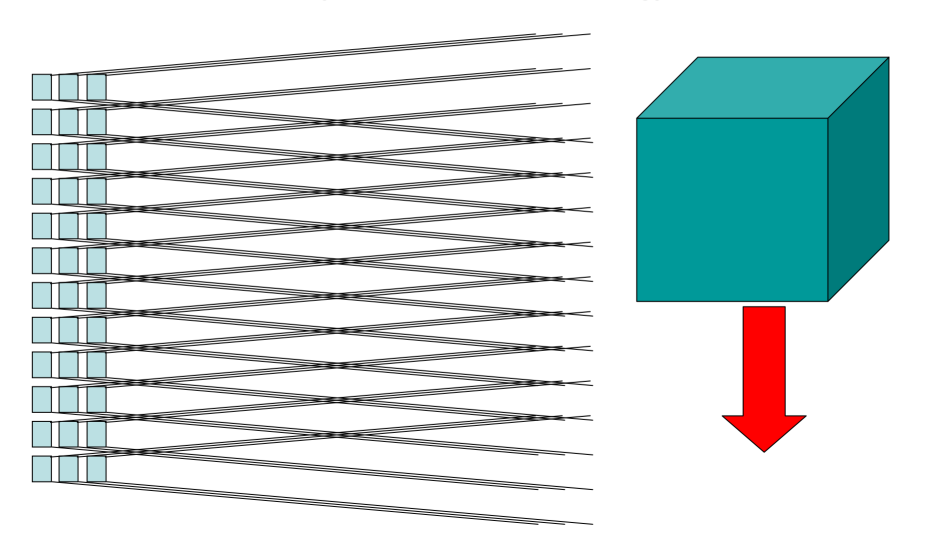
Further Useful Analogies

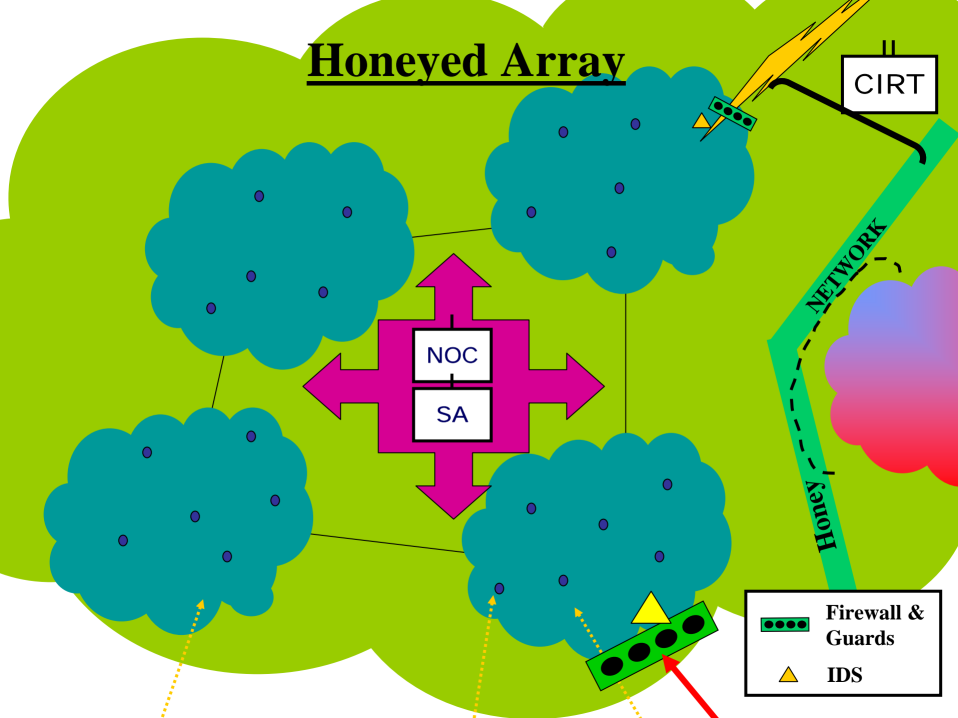
CDD Imagery
Air Tasking Order Battle Rhythm
Strategic vs Combat Logistics

Charge-Coupled Device (CCD)

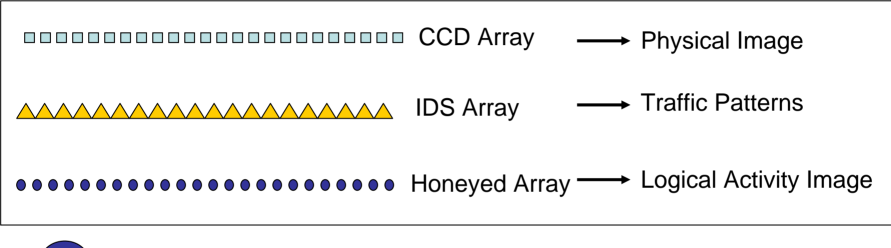
-is there a photon?

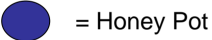
- if yes, then of what energy



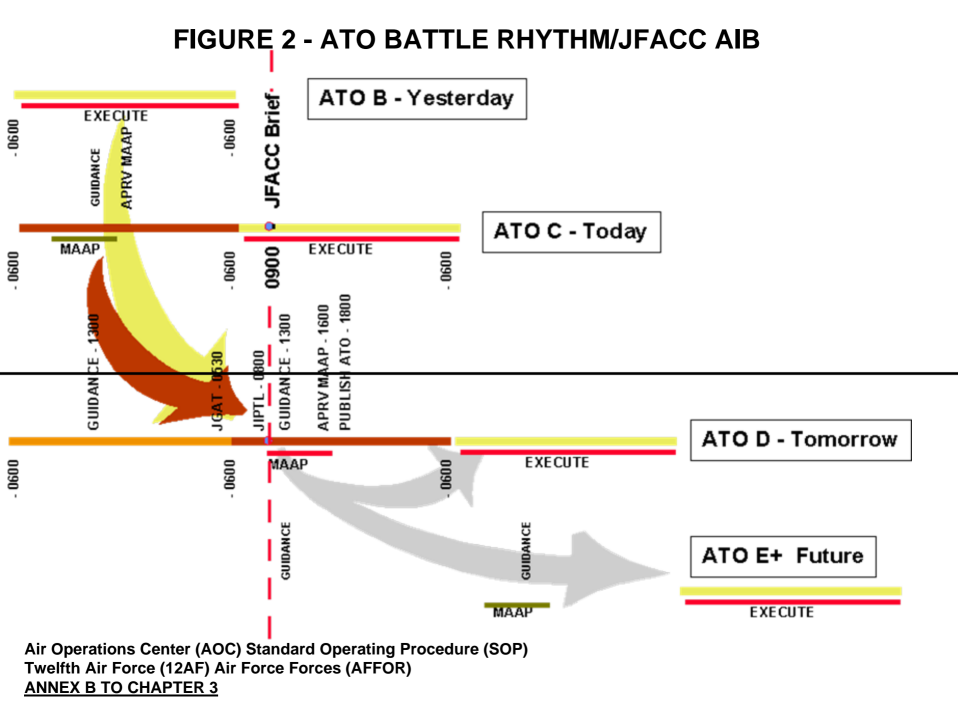


An Analogy for ISR

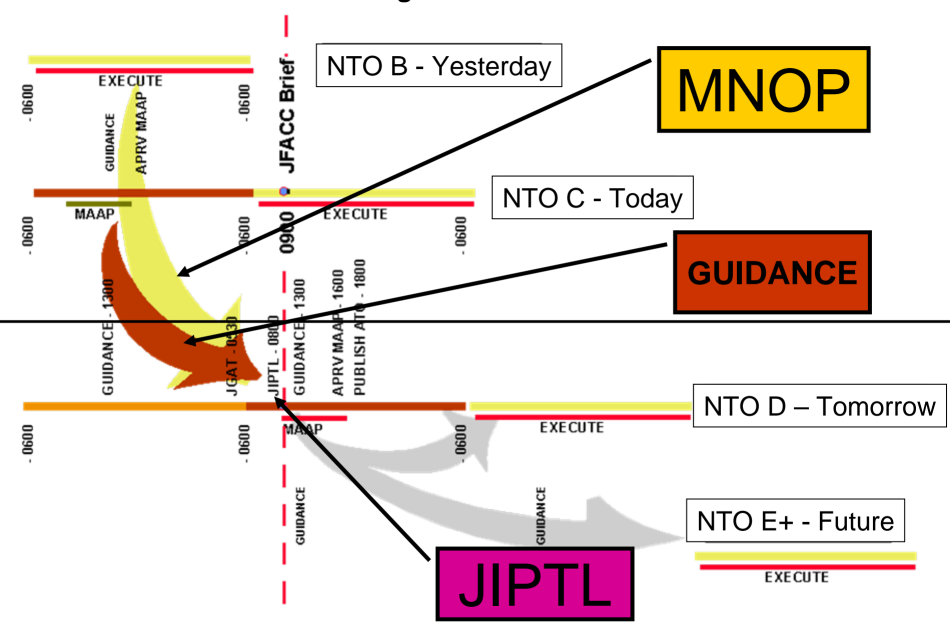


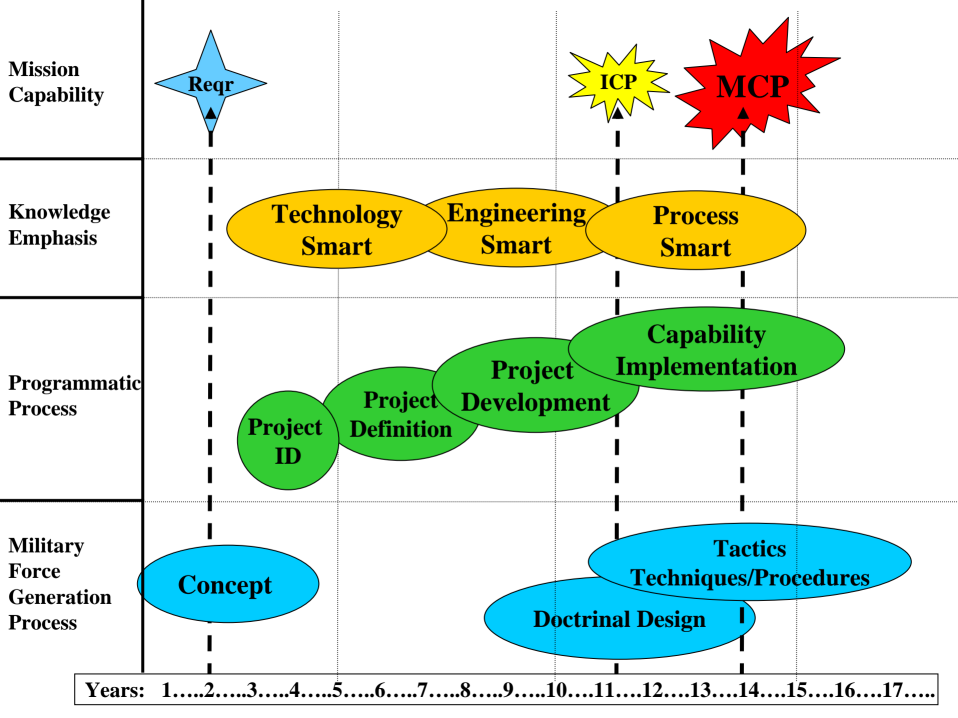


Intelligent Deployment > Stare time \$\frac{1}{2}\$

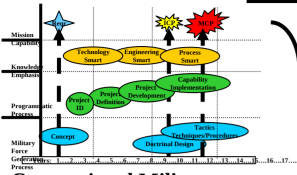


Network Tasking Order BATTLE RHYTHM





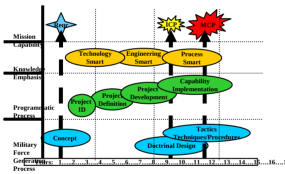
The Problem Space!



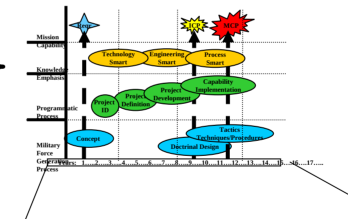
From the synthesis of multiple Global Requirements

- in multiple AORs
- with separate TO&Es and
- with different Environmental leads...

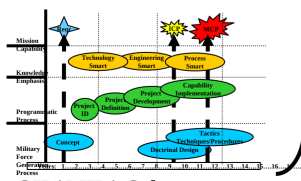
Conventional Military



...to a Mission Capability Package in Weeks!



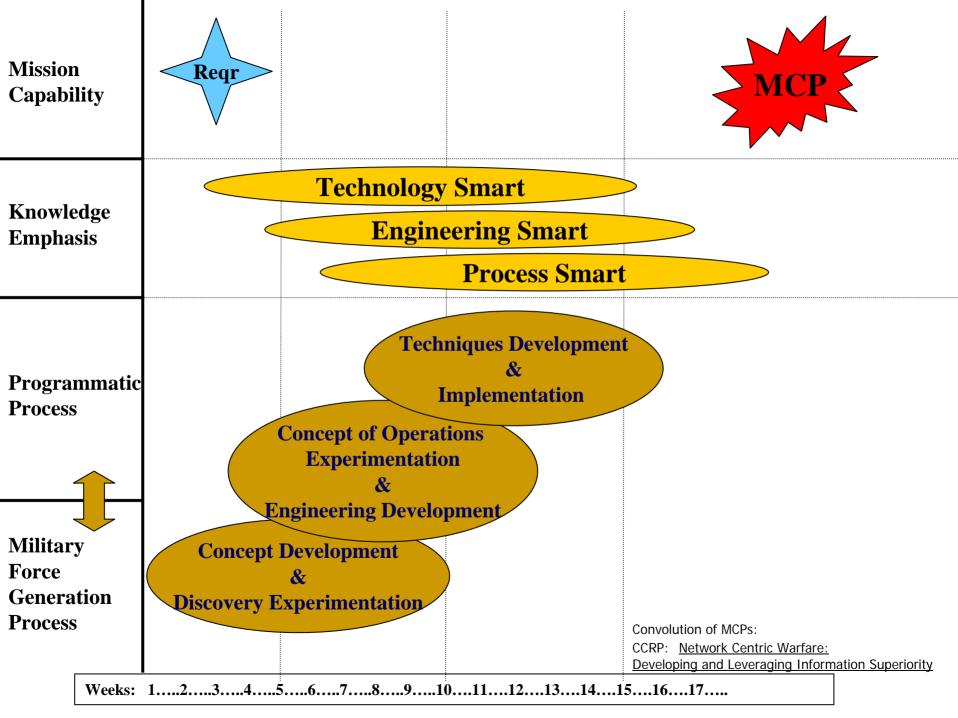
Theater / AOR

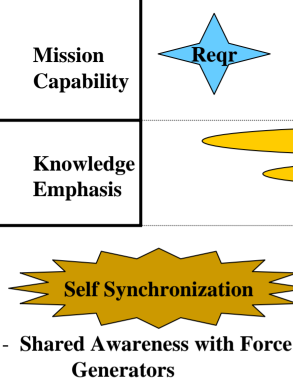


...to a Mission Capability Package in Days?

Weeks: 1....2....3....4....5....6....7....8....9....10....11....12....13....14....15.

GII / MII / Cyber







Technology Smart

Engineering Smart

Process Smart

Knowledge Workers



- Multiple COA development

Joint Philosophy

- Networked entities
- Clear Purpose
- Knowledge Base of **Con Ops and Technologies**

- Robust Programmatic **Process**
- process **Close coord with War fighter**
- **Lessons Learned Feed Back**
- Knowledge Base of Best Practices
- Close Coord with Contract Agents
- Clear Life Cycle and Strategic Capital **Business Process**

Program Cost: (ReCap vs R&O)

Lack of **Optimization**

Loss of **Program Control**

Loss of **Program Control**

Maint ILS

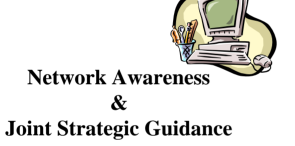
HR **Training**

What is the Future?



Engineering Smart

Process Smart



Knowledge Workers

